

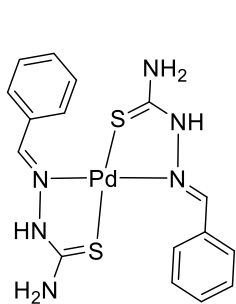


QUIMIOTECA

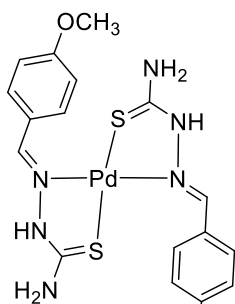
COMPLEXOS METÁLICOS

Complexos de Paládio (Pd)

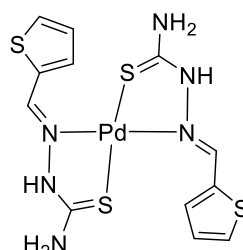
Ligantes Tiossemicarbazonas



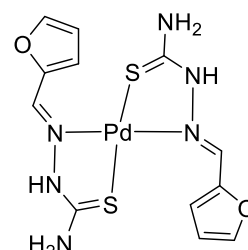
$C_{16}H_{18}N_6PdS_2$
MM: 464,9



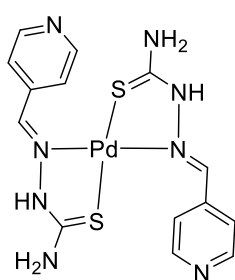
$C_{18}H_{22}N_6O_2PdS_2$
MM: 524,96



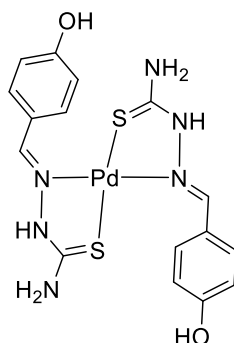
$C_{12}H_{14}N_6PdS_4$
MM: 476,96



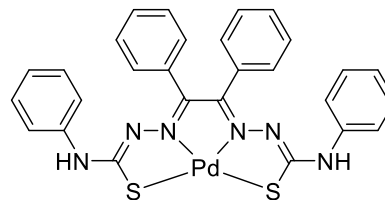
$C_{12}H_{14}N_6O_2PdS_2$
MM: 444,83



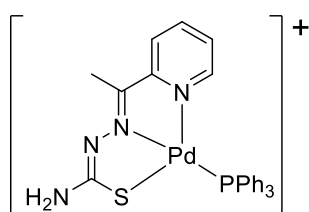
$C_{14}H_{16}N_8PdS_2$
MM: 466,88



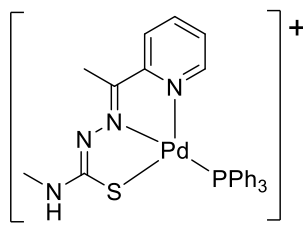
$C_{16}H_{18}N_6O_2PdS_2$
MM: 496,9



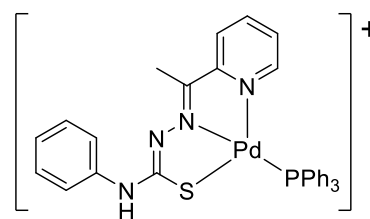
$C_{28}H_{22}N_6PdS_2$
MM: 613,07



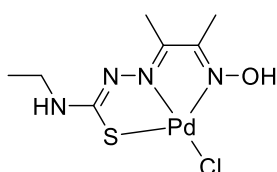
$C_{26}H_{24}N_4PPdS$
MM: 561,96



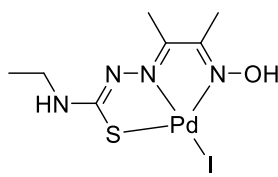
$C_{27}H_{26}N_4PPdS$
MM: 575,99



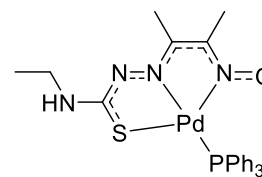
$C_{32}H_{28}N_4PPdS$
MM: 638,06



$C_7H_{13}ClN_4OPdS$
MM: 343,14



$C_7H_{13}IN_4OPdS$
MM: 434,59

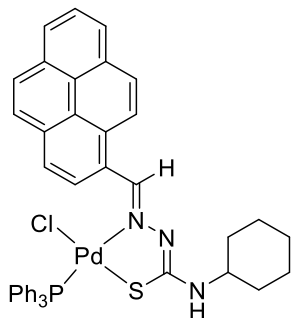


$C_{25}H_{27}N_4OPPdS$
MM: 568,97

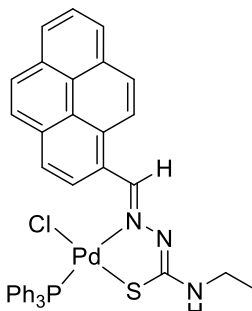


QUIMIOTECA

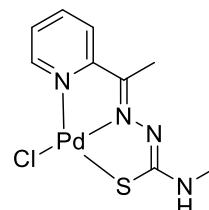
COMPLEXOS METÁLICOS



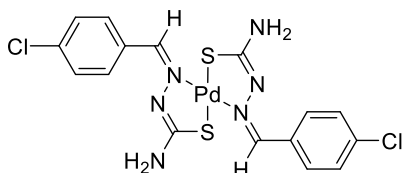
$C_{42}H_{37}ClN_3PPdS$
MM: 788,68



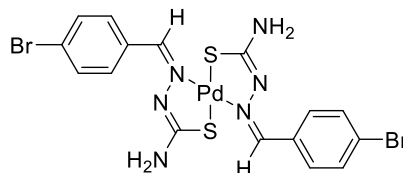
$C_{38}H_{31}ClN_3PPdS$
MM: 734,59



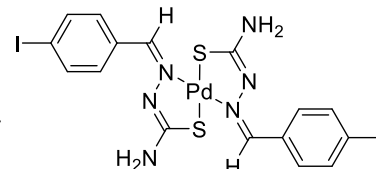
$C_9H_{11}ClN_4PdS$
MM: 349,15



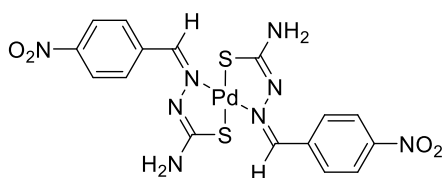
$C_{16}H_{14}Cl_2N_6PdS_2$
MM: 531,77



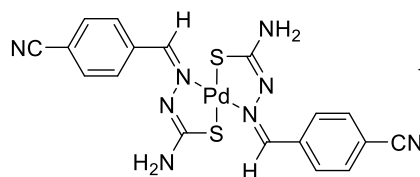
$C_{16}H_{14}Br_2N_6PdS_2$
MM: 620,68



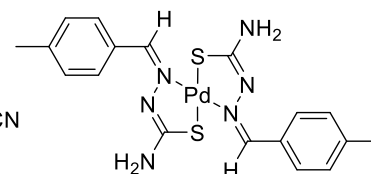
$C_{16}H_{14}I_2N_6PdS_2$
MM: 714,68



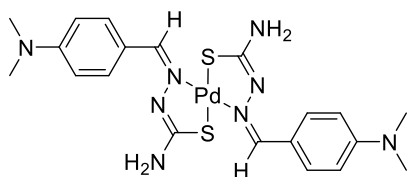
$C_{16}H_{14}N_8O_4PdS_2$
MM: 552,88



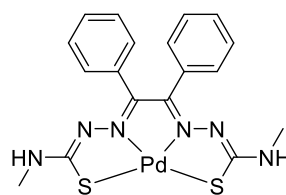
$C_{18}H_{14}N_8PdS_2$
MM: 512,91



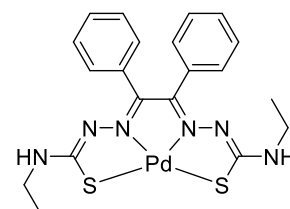
$C_{18}H_{20}N_6PdS_2$
MM: 490,94



$C_{20}H_{26}N_8PdS_2$
MM: 549,02



$C_{18}H_{18}N_6PdS_2$
MM: 488,92



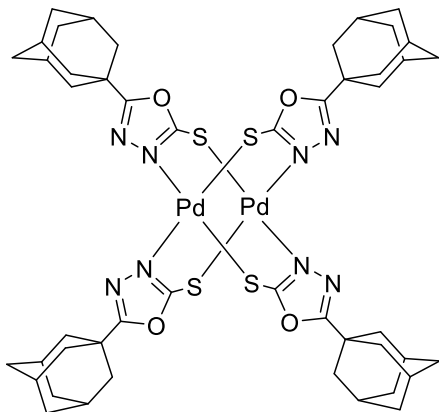
$C_{20}H_{22}N_6PdS_2$
MM: 516,98



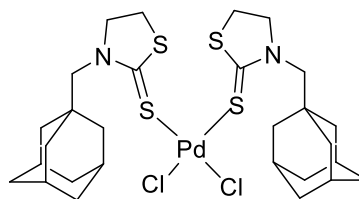
QUIMIOTECA

COMPLEXOS METÁLICOS

Ligantes Oxadiazol e Tiazolidina

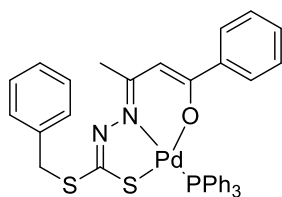


$C_{48}H_{60}N_8O_4Pd_2S_4$
MM: 1154,14
CCDC 1939744

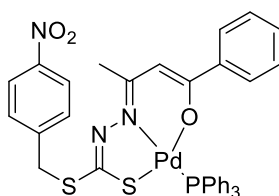


$C_{29}H_{45}Cl_2N_2PdS_4$
MM: 727,27

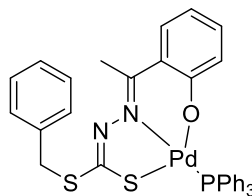
Ligantes Ditiocarbazatos



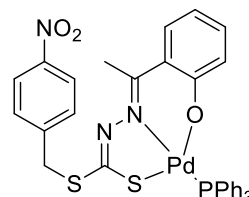
$C_{36}H_{31}N_2OPPdS_2$
MM: 709,17



$C_{36}H_{30}N_3O_3PPdS_2$
MM: 754,17



$C_{34}H_{29}N_2OPPdS_2$
MM: 683,13



$C_{34}H_{28}N_3O_3PPdS_2$
MM: 728,13